DATE: Thursday, April 12, 2007

Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins L15 and (switch\$3 near sens\$3 near reference or switch\$3 junctions or switch\$3 diodes or switch\$3 Term: transistors or switch\$3 semiconductors switch\$3 Documents in Display Format: |-Starting with Number 1 10 Display: Generate: O Hit List O Hit Count O Side by Side O Image Clear Interrupt Search **Search History**

Purge Queries

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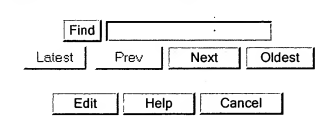
Set **Set** Hit <u>Name</u> Name Query Count result side by set side DB=PGPB.USPT.USOC.EPAB.JPAB; PLUR=YES; OP=ADJ L24 L15 and (alternat\$3 diodes or alternat\$3 junction) 10 L24 L23 L15 and (alretnat\$3 diodes or alternat\$3 junction) 2 L23 L15 and (switch\$3 near sens\$3 near reference or switch\$3 junctions or switch\$3 168 L22 L22 diodes or switch\$3 transistors or switch\$3 semiconductors switch\$3 sensors) L15 and (multiplex\$3 near sens\$3 near reference or multiplex\$3 junctions or 1 L21 <u>L21</u> multiplex\$3 diodes or multiplex\$3 transistors or multiplex\$3 semiconductors) 0 L20 L20 L15 and (switch\$3 near sens\$3 near reference) L19 L19 L15 and (two sens\$3 near configuration or dual sens\$3 near configuration) L15 and (two diode configuration or two junction configuration or two L18 <u>L18</u> transistor configuration) L15 and (two diode confifuration or two junction configuration or two transistor L17 L17 configuration) L16 L15 and (dual diode or dual near junction) 12 <u>L16</u> <u>L15</u> (374/170,171,172,173,178,183;327/512,513;702/130,99,133)![CCLS] 4559 L15 DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

<u>L14</u>	L13 and (reference diode or dual diode or two near diode)	153	<u>L14</u>
<u>L13</u>	702/\$.ccls.	43761	<u>L13</u>
<u>L12</u>	L11 and (switch\$3 or multiplex\$3)	44	<u>L12</u>
<u>L11</u>	327/512 and (reference diode or dual diode or two near diode)	62	<u>L11</u>
<u>L10</u>	357/512 and (reference diode same switch\$3)	0	<u>L10</u>
<u>L9</u>	L7 and (reference diode same multiplex\$3)	0	<u>L9</u>
<u>L8</u>	L7 and (reference diode same switch\$3)	6	<u>L8</u>
<u>L7</u>	374/\$.ccls.	29556	<u>L7</u>
<u>L6</u>	dual near sensor same multiplex\$3	26	<u>L6</u>
<u>L5</u>	dual near transistor same multiplex\$3	6	<u>L5</u>
<u>L4</u>	dual near diode same multiplex\$3	14	<u>L4</u>
<u>L3</u>	L1 and (dual near sensor near switch\$3 or dual near sensor near multiplex\$3)	. 0	<u>L3</u>
<u>L2</u>	L1 and (switch\$3 near sensors or multiplex\$3 sensors)	111	<u>L2</u>
<u>L1</u>	374/\$.ccls.	29556	<u>L1</u>

END OF SEARCH HISTORY

Searches for User *gverbitsky* (Count = 48185)

Queries 48136 through 48185.



S# Upd	t Database	Query
•	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (alternat\$3 diodes or altern
<u>S48184</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (alretnat\$3 diodes or altern
<u>S48183</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (switch\$3 near sens\$3 near switch\$3 junctions or switch\$3 diodes or switch\$3 semiconductors switch\$3 semiconductors.
<u>S48182</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (multiplex\$3 near sens\$3 multiplex\$3 junctions or multiplex\$3 dictransistors or multiplex\$3 semiconductor
<u>S48181</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (switch\$3 near sens\$3 near
<u>S48180</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (two sens\$3 near configuration)
<u>S48179</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (two diode configuration o configuration or two transistor configura
<u>S48178</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (two diode configuration or configuration or two transistor configura
<u>S48177</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	((374/170,171,172,173,178,183;327/512 [CCLS]) and (dual diode or dual near ju
<u>S48176</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/170,171,172,173,178,183;327/512,. [CCLS]
<u>S48175</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TD	DBD (702/\$.ccls.) and (reference diode or duadiode)

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<u>S48174</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD702/\$.ccls.	
S48173	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (327/512 and (reference diode or dual didiode)) and (switch\$3 or multiplex\$3)	
<u>S48172</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 327/512 and (reference diode or dual dio	
<u>S48171</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 327 and (reference diode or dual diode or	
S48170	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD357/512 and (reference diode same switc	
<u>S48169</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (reference diode same	
<u>S48168</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (reference diode same	
<u>S48167</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.	
<u>S48166</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD dual near sensor same multiplex\$3	
<u>S48165</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD dual near transistor same multiplex\$3	
S48164	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD dual near diode same multiplex\$3	
<u>S48163</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (dual near sensor near sensor near multiplex\$3)	
<u>S48162</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and (switch\$3 near sensors sensors)	
S48161	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/\$.ccls.	
<u>S48160</u>	<u>U</u>	USPT 4137049.pn.	
<u>S48159</u>	<u>Ü</u>	USPT 5215378.pn.	